

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT : Surface to-Air Missile Site

NO : PIC/JB-90/60

LOCATION: 13 nm NE of Verkhne

DATE : 20 May 1960

Nevvinskiy, USSR

COORD: 57°27'N 60°20'E

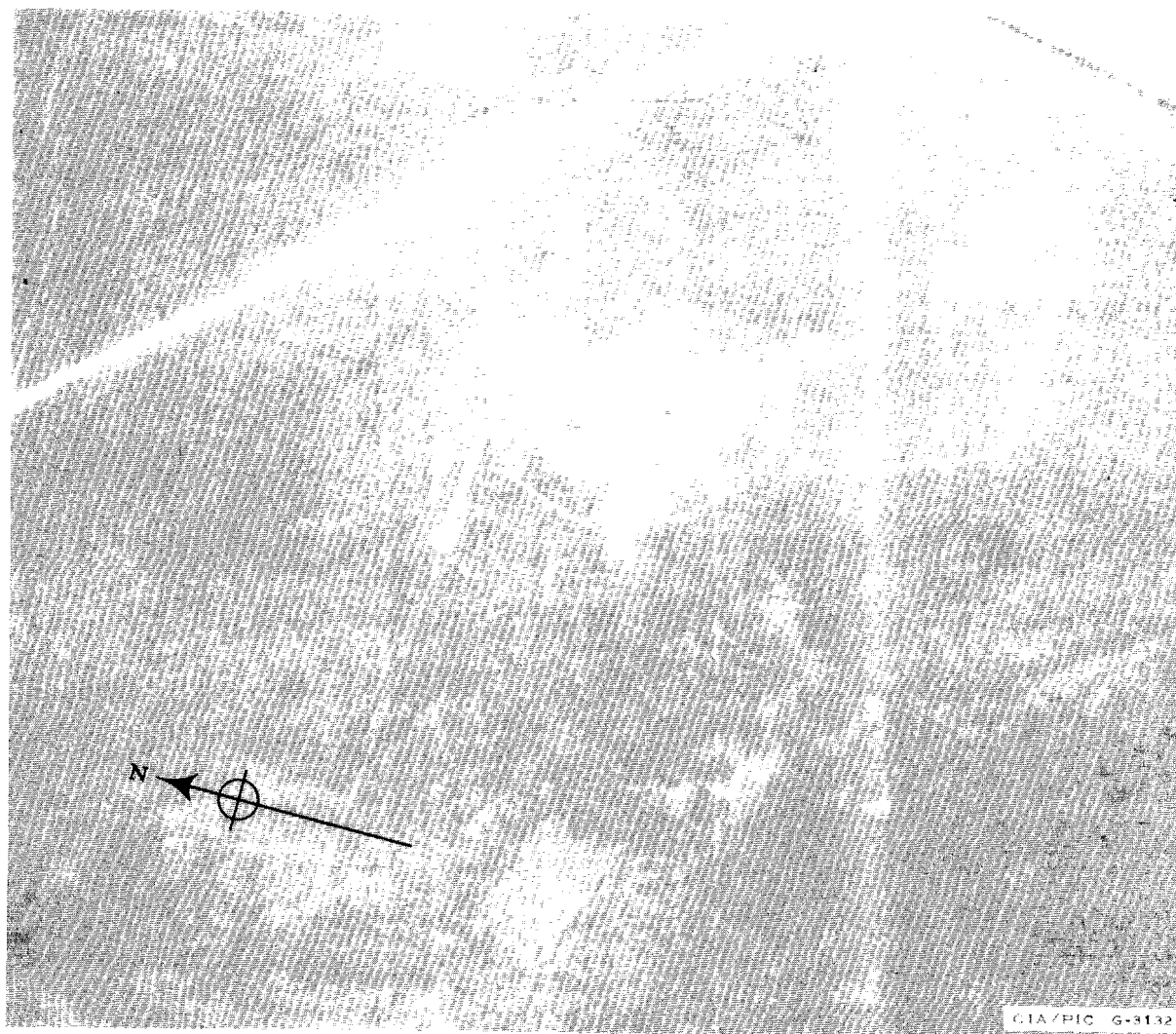
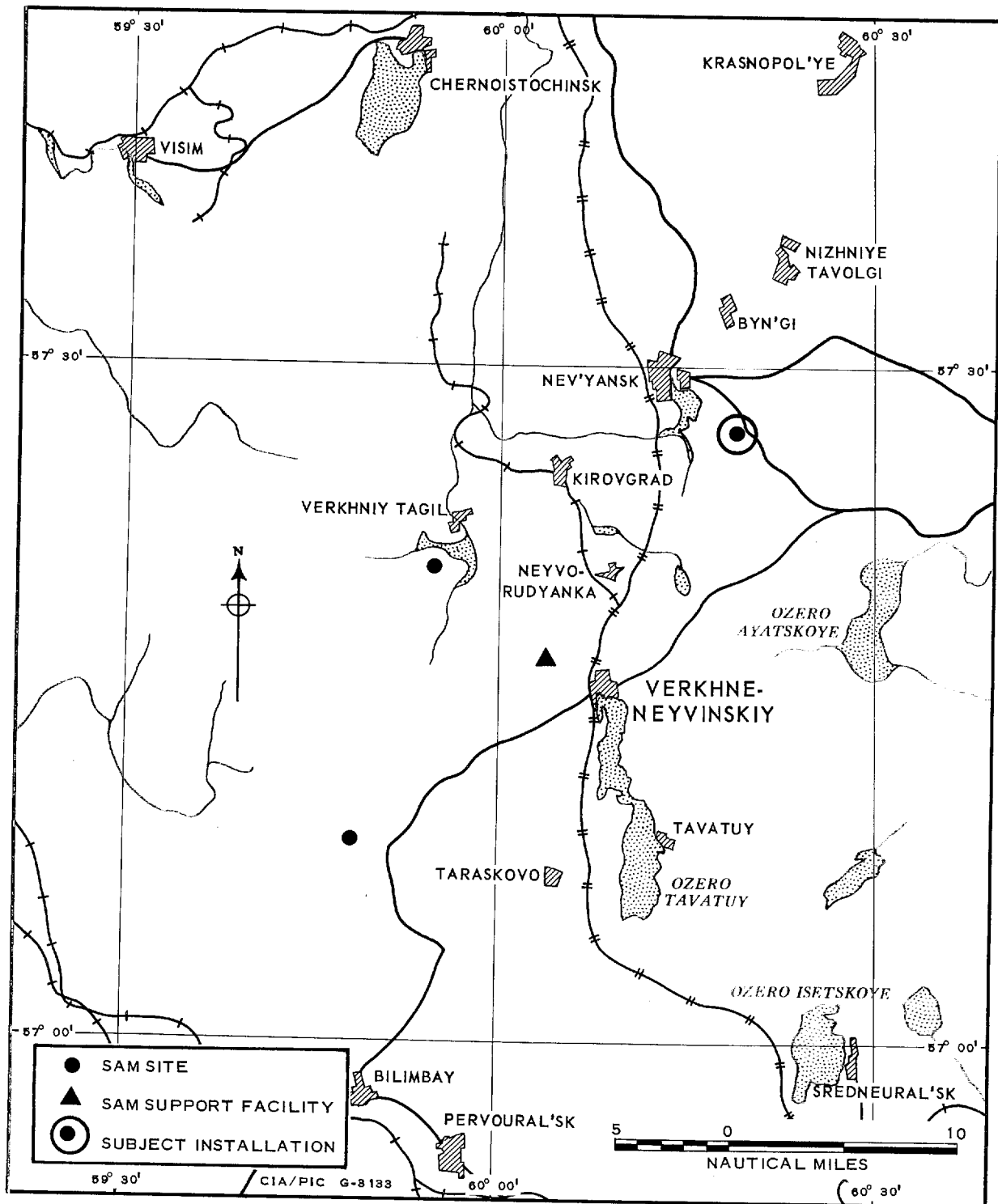


Figure 1. SAM SITE 13 NM NE OF VERKHNE NEVVINSKIY.

Declass Review by
NIMA/DOD

VITAL RECORDS COPY

PIC/JB-90/60



PIC/JB-90/60

25X9

LOCATION:

13 nm northeast of reference point.

FUNCTION:

One of a group of sites deployed for defense of the Verkhne Neyvinskiy Atomic Energy Plant.

SITE STATUS:

Late stages of construction. Not operational.

LAUNCH FACILITIES:

Six launch revetments with six launchers emplaced.

SECURITY:

Security fence encloses operations area.

Security fence encloses support area.

REMARKS:

Scale and obliquity of photography preclude detailed interpretation.

Guidance revetments appear completed, missile hold revetments under construction and service roads graded.

Three buildings are located in the support area.

A SAM support facility under construction 13 nm to the southwest probably will serve the site.

Site is situated in a forested area on relatively flat terrain.

MAP REFERENCES:

WAC 156; AMS-Series N 502, Sheet N0 41-7.

25X1D